

Combination preparation tool (Universal Trimming Tool), RADIAFLEX[®] Cable 1 1/4" for P-Series connector

This special trimming tool improves the cable preparation prior to connector attachment. No further tools are required to prepare the cable for the connector attachment. This is due to the unique design of the trimming tool, which combines all necessary functions in one tool. It can be used for RADIAFLEX® 1 1/4" foam dielectric cables in combination with the RADIAFLEX® P-Series connector.

The Universal Trimming Tool Series offers the additional advantage to be convertible to different connector families and cable types and sizes (CELLFLEX® cables and RADIAFLEX® cables 1 1/4" and 1 5/8";) only by changing the inserts. Different inserts are available as optional items, for references see below or contact your RFS sales contact.

FEATURES / BENEFITS

| € | Universal Trimming Tool concept One basic tool can be used for cable sizes 1 1/4" and 1 5/8" only by changing the insert |
|---|---|
| ⊝ | Precision cable preparation tool Always exact and repeatable trimming dimensions. |
| ⊝ | Intuitive use of tool Easy and precise preparation of cables for connector installation. |
| ~ | |

 Long-lasting cutting blades Easy to clean, smooth dielectric surface improves IM performance.

Technical Features

| | Coaxial Cable Accessories | | | | |
|---------------------------|---|--|--|--|--|
| | Tool | | | | |
| | RADIAFLEX radiating cables of RLK, RAY, RLF series | | | | |
| | Foam dielectric radiating cables with copper foil outer conductor | | | | |
| | 1 1/4" | | | | |
| | Combination Cable Preparation Tool | | | | |
| | Universal Trimming Tool | | | | |
| ACCESSORIES | | | | | |
| | Spare blades : TRIM-B34 | | | | |
| MECHANICAL SPECIFICATIONS | | | | | |
| | Aluminum Color | | | | |
| | Aluminum Alloy | | | | |
| mm (in) | 260 (10.2) | | | | |
| mm (in) | 130 (5.12) | | | | |
| mm (in) | 110 (4.33) | | | | |
| PACKAGING INFORMATION | | | | | |
| | 1 | | | | |
| kg (lb) | 1.75 (3.86) | | | | |
| | mm (in) mm (in) | | | | |

| External Document Links | No | es | |
|-------------------------|-------|---|---------------------------|
| User Manual | Oth | er available inserts to convert the tool for use with other connector families or cable size | s: |
| | Θ | TRIM-IL114-001 for connectors B32, 062/072 on cable LCFS/UCF114-50 | |
| | Ō | TRIM-IL114-D01 for connectors D01 on cable LCFS/UCF114-50 | |
| | ĕ | TRIM-IL114-C02 for connectors C02 on cable LCFS/UCF114-50 | |
| | Ð | TRIM-IL158-001 for connectors B32, 022, 062/072 on cable LCF158-50 | |
| | ŏ | TRIM-IL158-D01 for connectors D01 on cable LCFS/UCF158-50 | |
| | ĕ | TRIM-IL158-C02 for connectors C02 on cable LCF158-50 | |
| | ĕ | TRIM-IR114-P01 for all connectors on RADIAFLEX® cables 1 1/4" with copper foil ou jacket options JFCLA | iter conductor except for |
| | ⊛ | TRIM-IR158-P01 for all connectors on RADIAFLEX® cables 1 5/8" with copper foil ou jacket options JFCLA | uter conductor except for |
| | Θ | TRIM-IR158-P02 for all connectors on RADIAFLEX® cables 1 5/8" with copper foil ou jacket options JFCLA | uter conductor except for |
| | | | |
| TRIM-SET-R114-P02 | EV: A | REV DATE: 02.Mar.2017 | www.rfsworld.con |

All information contained in the present datasheet is subject to confirmation at time of ordering



TRIM-SET for RADIAFLEX 1 1/4"